



General Information		Comments	
Rig Name	Well		
Contractor	Test Name		
Location	Volume		
Operator	Accumulator		
BOP	Start Date	2022/09/12	
End Date	2022/09/12		

Organization	Position	Name	Signature



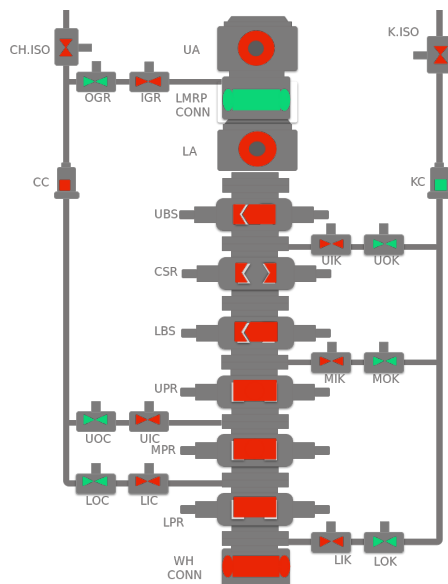
## Test Execution Summary



AQUILA Engineering

9/12/2022

Test Name	BOP Lineup(mode)	Start time	End time	Result	Comment	Page Number
xkm	Non-drilling mode HP shear	9/7/2022 4:42:46 PM	9/7/2022 4:45:18 PM	PASSED		3
test10	Non-drilling mode (with pipe)	9/7/2022 4:42:00 PM	9/7/2022 4:48:00 PM	PASSED		5



BOP	Pod	Mode	Duration	Start Time	End Time	Result
BOP A	Yellow	Non-drilling mode HP shear	00:02:32	9/7/2022 4:42:46 PM	9/7/2022 4:45:18 PM	PASSED

## Primary Trends (pressure decay)

Component	Final (psi/min)	3 min Average (psi/min)	3 min Cumulative (psi)
HPU Main Accumulator Pressure	0.05	0.36	0.92
Annular Reg Pilot	1.84	1.16	2.93
BOP Manifold Reg Pilot	-0.02	1.58	3.99
Conn Regulator Pilot Pressure	0.00	--	--
Solenoid Regulator Supply	0.30	3.98	10.09
BOP Accumulator Pressure	0.00	0.00	0.00
Subsea Supply Readback Pressure	0.00	--	--

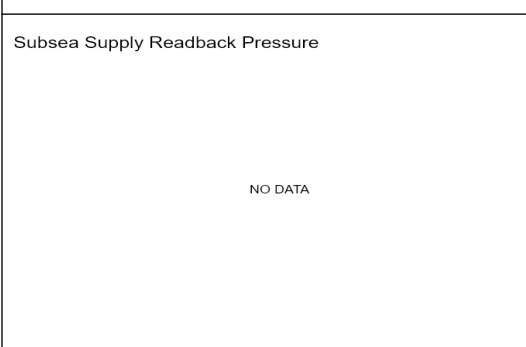
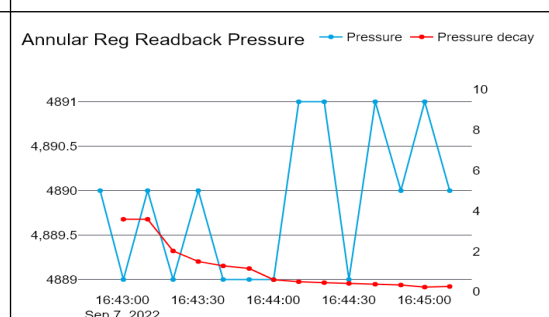
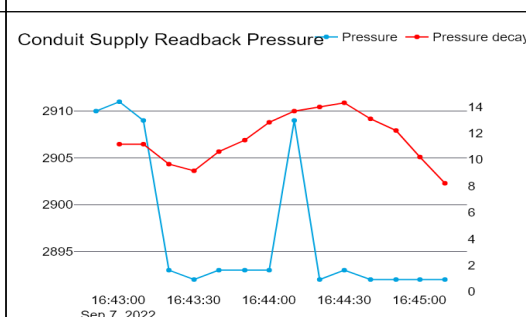
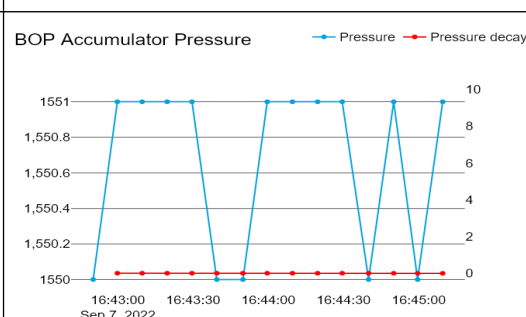
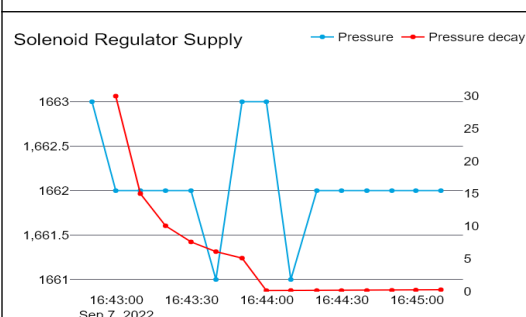
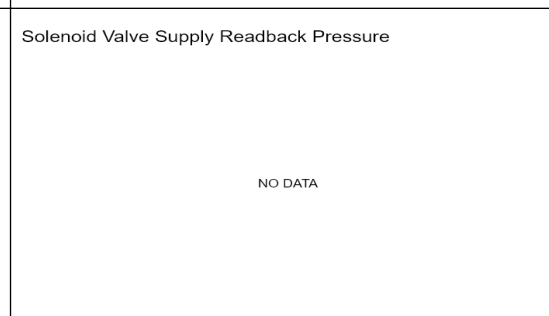
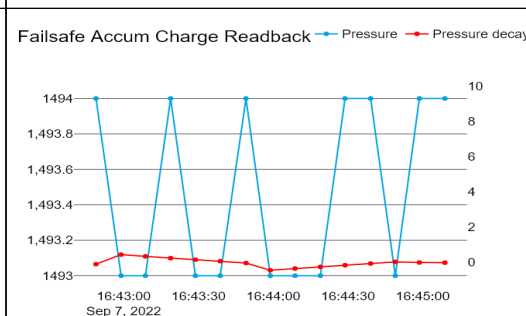
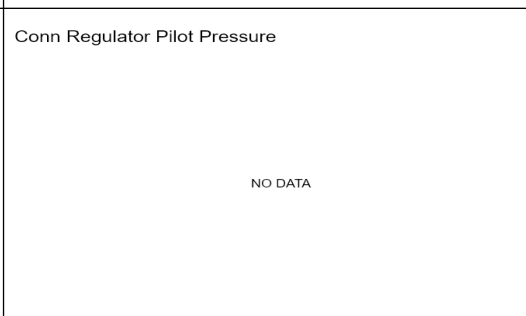
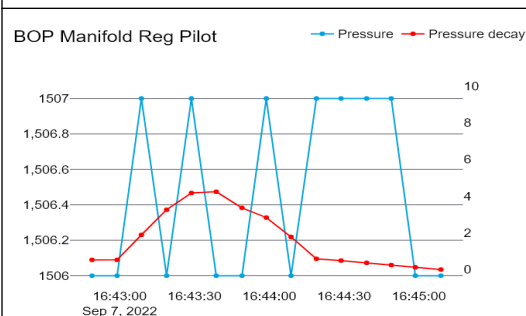
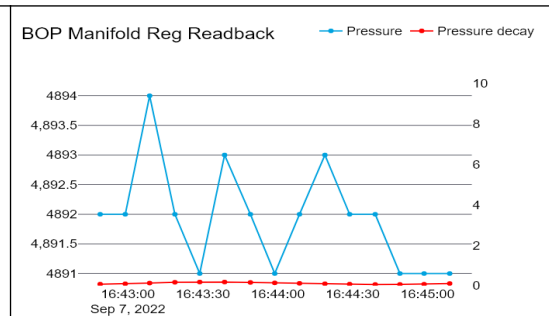
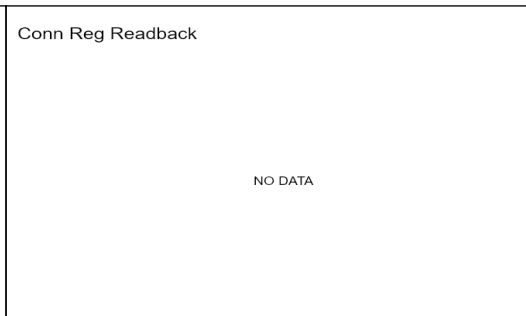
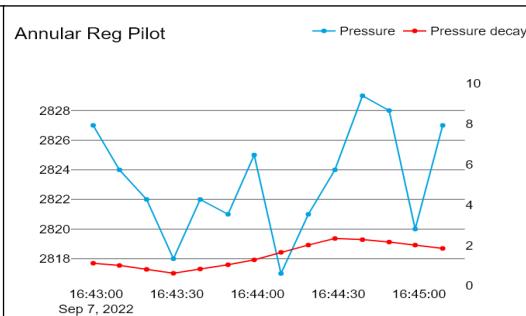
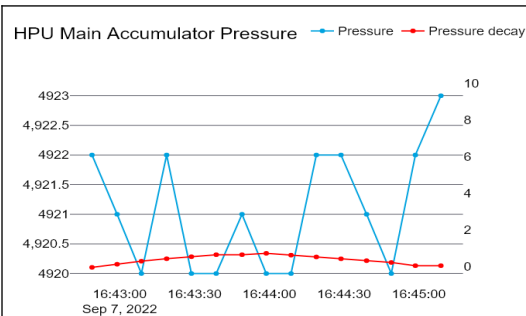
## Secondary Trends (pressure decay)

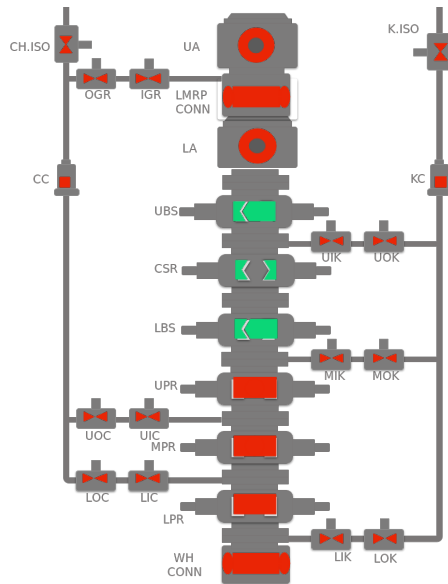
Component	Final (psi/min)	3 min Average (psi/min)	3 min Cumulative (psi)
Conn Reg Readback	0.00	--	--
BOP Manifold Reg Readback	0.11	0.10	0.26
Failsafe Accum Charge Readback	-0.01	0.00	-0.01
Solenoid Valve Supply Readback Pressure	0.00	--	--
Conduit Supply Readback Pressure	8.21	9.41	23.84
Annular Reg Readback Pressure	0.26	0.93	2.35

## Comment

## Primary Trends

## Secondary Trends





BOP	Pod	Mode	Duration	Start Time	End Time	Result
BOP A	Yellow	Non-drilling mode (with pipe)	00:06:00	9/7/2022 4:42:00 PM	9/7/2022 4:48:00 PM	PASSED

## Primary Trends (pressure decay)

Component	Final (psi/min)	6 min Average (psi/min)	6 min Cumulative (psi)
HPU Main Accumulator Pressure	0.04	0.18	1.08
Annular Reg Pilot	40.03	16.82	100.92
BOP Manifold Reg Pilot	0.07	0.03	0.17
Conn Regulator Pilot Pressure	0.00	--	--
Solenoid Regulator Supply	0.26	0.08	0.51
BOP Accumulator Pressure	-0.01	0.00	-0.02
Subsea Supply Readback Pressure	0.00	--	--

## Secondary Trends (pressure decay)

Component	Final (psi/min)	6 min Average (psi/min)	6 min Cumulative (psi)
Conn Reg Readback	0.00	--	--
BOP Manifold Reg Readback	0.12	-0.05	-0.32
Failsafe Accum Charge Readback	-0.06	-0.02	-0.11
Solenoid Valve Supply Readback Pressure	0.00	--	--
Conduit Supply Readback Pressure	2.58	1.60	9.58
Annular Reg Readback Pressure	0.12	0.32	1.90

## Comment

## Primary Trends

## Secondary Trends



# Test Planning Matrix



AQUILA Engineering

9/12/2022

Test Mode		Drilling mode	Non-drilling mode HP shear	Non-drilling mode (with pipe)	Non-drilling mode (without pipe)	Vent mode
Test Name	Result					
xkm	PASSED					
test10	PASSED					